



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Ventiducts; of remarkable Armories; of Artificial Contrivances, Instruments, Vessels, Engins; as Locks to keep up water of any River for the use of Navigation; an Engin to raise Water with a chain of Buckets; a Vessel at *Heidelberg* holding 600 Hogsheads; the *Spanish* Plough for sowing Corn at equal distances, and one grain in a hole: Of Arts, Trades, Practices, Manufactures, as the Art of imitating China-dishes at *Milan*, of polishing Jasper, of making Mosaic Work and the composition of the Cement for it; of the practice of making Salt by the Sun, upon the Coast of the Mediterranean; the catching of Sword-fishes, Whales, Tortoises; of Coral-fishing; the making of Silks and Velvets; the Dying of Wool of an Incarnation colour, with a kind of Moss growing in *Malta*; a peculiar fewel made at *Leige* of balls of Clay and small beaten Coals; the Art of blanching Wax, making Venice-Sope, Verdigreece, Oyl-olive; of preparing and pickling of Capers; of drying Grapes for Raisins; of making Confection of Alkermes; of making Sugar, Chocolata, &c.

Every where are interspers'd many curious Philosophical Remarks; as, that more Air is necessary for Respiration in hotter Countries than cold, and why? The true reason of the raging of Fire in cold weather: Experiments of fulminating powder without any gold in it, together with the Receipt: The extremity of Cold scorching and tanning the face, as well as excess of Heat; and many more, for which we must refer the Reader to the Book it self.

II. Bernhardi Vareni M.D. GEOGRAPHIA Generalis; in qua affectiones generales Telluris explicantur. summa cura quam plurimis in locis emendata, & XXXIII Schematibus novis, ære incisis una cum Tabulis aliquot, quæ desiderabantur, ac illustrata ab Isaaco Newtono Matthes. Professore Lucastiano apud Cantabrigienses, è Societate Regia. Cantabrigiæ 1672. in 8°.

Errata left uncorrected in N°. 90.

Pag. 514c. l. 14. del. for. ibid. l. 24. r. top-leaves. p. 514l. l. 4. r. Weather. ibid. l. 5 r. Dearts. p. 5142. l. 26. r. of wheat. p. 5144. l. 11. data fuisse. ib. l. 16. r. 3byya - 4y²a. ib. l. 19. r. Ut yv, yyvy³vv. ib. l. 29. r. latere finis. ib. l. 35. r. 89y³ - 3y²z. p. 5145. l. 6. r. 2qqya. ib. l. 17. r. erunt itaque. p. 5146. l. 28. r. versus B. ib. l. 32. r. normalis. p. 5147. l. 11. r. Lemmatibus passim notis. p. 5149. l. 5. r. Whiffle up and. p. 5154. r. deference.

London, Printed for J. Martyn printer to the Royal Society, 1672.